

ਆਈ.ਕੇ.ਗੁਜਰਾਲ ਪੰਜਾਬ ਟੈਕਨੀਕਲ ਯੂਨੀਵਰਸਿਟੀ

I.K. Gujral Punjab Technical University

Punjab Technical University



Ref. No. 9584729/1

OFFICIAL TRANSCRIPT

Dated 16 Aug 2018

This is to certify that Mr./Ms. Gourav Kumar S/o/D/o Sh. Ambed Kumar has passed Bachelor of Technology (Electrical Engineering Lateral Entry) from Baba Farid College of Engineering & Technology, Bathinda an affiliated college of this University, under University Roll No. 1501809. The detail of marks are given as under:-

THIRD Semester 104520826	April-2018			FOURTH Semester 104278558	April-2017		
Subject Name	ΤP	ОМ	ММ	Subject Name	ΤP	ОМ	ММ
Engineering Mathematics-III (BTAM-301)	Т	70	100	Digital Electronics (BTEC-404)	Т	68	100
Circuit Theory (BTEE-301)	Т	58	100	Laboratory-VI (Electronic Circuits) (BTEC-409)	Р	39	50
Transformers & Direct Current Machine (BTEE-	Т	60	100	Asynchronous Machines (BTEE-401)	Т	58	100
302)				Linear Control Systems (BTEE-402)	Т	65	100
Electrical Measurements & Instumentation (BTEE	Т	69	100	Electromagnetic Fields (BTEE-403)	Т	63	100
-303)				Power System -I (BTEE-405)	Т	52	100
Electronic Devices and Circuits (BTEE-304)		65	100	Power Plant Engineering (BTEE-406)	Т	75	100
Laboratory-I (Semiconductor Devices and Circuit Theory) (BTEE-305)		41	50	Laboratory-IV (Instrumentation & Measuring Devices) (BTEE-407)	Р	39	50
Laboratory-II (Electrical Machines- I) (BTEE-	Р	39	50	Laboratory-V (Control System) (BTEE-408)	Р	38	50
306)				General Fitness (GF5)	Р	88	100
Laboratory-III (Electrical Measurements) (BTEE-	Р	40	50	TOTAL		585	850
307) Total		442	650	SIXTH Semester 104538397	Аp	ril-20	18
FIFTH Semester 104508483	Λ	ril-20		Subject Name	ΤP	ОМ	MM
		OM		Electric Power Utilization (BTEE-601)	Т	52	100
Subject Name		_	MM	Power System-II (Switch Gear & Protection)	Т	55	100
Synchronous Machines (BTEE-501)	T	57	100	(BTEE-602)	Ļ		
Electric Generation & Economics (BTEE-502)	T	62	100	Non-Linear & Digital Control Systems (BTEE-		44	100
Microprocessors (BTEE-503)	T	53	100	603) Micrcontroller and PLC (BTEE-604)	H	73	100
Power Electronics (BTEE-504)	T	56	100	Biomedical instrumentation (BTEE-605D)	Η̈́	49	100
Numerical & Statistical Methods (BTEE-505)	Т	65	100	Laboratory-X (Power Electronics & Drives) (BTEE		39	50
Laboratory-VII (Electrical Machines-II) (BTEE-	Р	40	50	Laboratory - X (Fower Electronics & Drives) (BTEE	-	139	30
506)	_	40	F0	Laboratory-XI (Power System-II) (BTEE-607)	Р	43	50
Laboratory-VIII(Numerical Analysis) (BTEE-507)		40	50	Laboratory-XII (Micro controller & PLC) (BTEE-	Р	38	50
Laboratory-IX(Electrical: Estimation & Costing) (BTEE-508)	Р	40	50	608) Human Resource Management (BTHU-6XX)	Т	64	100
Industrial Training(Undertaken after 4th	Р	73	100	General Fitness (GF)	P	88	100
semester) (BTEE-509)				TOTAL		545	850
TOTAL		486	750	EIGHTH Semester 104454332	Δn	ril-2(
SEVENTH Semester 104316873		v-20		Subject Name	<u> </u>	ОМ	ММ
Subject Name	ΤP		ММ	Software Training (ST/BTCH-701/BTCS-		203	250
Power System Analysis (BTEE-801)	Т	55	100	801/BTIT-801/BTEE-701/BTME-IT/BTCE-701)	l '	203	230
High Voltage Engineering (BTEE-802)	Т	54	100	Industrial Oriented	Р	439	500
Non-Conventional Energy Sources (BTEE-803)	Т	56	100	Project /Industrial /Institutional Training			
Industrial Process Control (BTEE-804D)	Т	59	100	(ST/BTCH-702/BTCS-802/BTIT-802/BTEE-			
HVDC Transmission (BTEE-805B)	Т	62	100	702/BTME-IT/BTCE-702)	L	643	750
Power System Analysis Lab VIII (BTEE-806)	Р	41	50	TOTAL		642	750
Project Work (BTEE-807)	Р	81	100				
Seminar (BTEE-808)	Р	77	100				
General Fitness (GF)	Р	92	100				
TOTAL Total Mayin Obtained 2277		577	850				

Total Marks Obtainted: 3277 Total Maximum Marks: 4700

Tou

Dy.Controller of Exams Controller of Examinations

Note:- Medium of Instruction is English
Note:1.This document is issued through the login of the student and need to be printed on Exclusive Bond Paper(Legal Size) with color printer.

2.This document can be verified online by scanning 2D bar-code (top right corner) using smart phone having internet connection.